Name of Facility: Chemicals of Interest: Reporting Year(s) of Interest: I. General Information Regarding Facility 1. Describe the industrial process(es) performed at this facility during the reporting year(s) of interest. (attach process diagram(s) if possible) 2. Identify which of the following are utilized by the facility in its industrial processing or chemical handling areas. Floor Drains Other Drains for Liquids _____ Exhaust Fans Hoods Vents Ducts Sumps Open tanks, vats, etc.

REVISED EPCRA/DATA QUALITY INSPECTION CHECKLIST

Slop Sinks

3.	How many full-time equivalent employees did the facility have during the reporting year(s) of interest?
4.	Have the facility's process operations changed significantly during the reporting year(s) of interest? (include equipment, production rates, product substitution or elimination, etc.)? yes no
If	yes, describe;
5.	Has the facility implemented any new treatment technologies during the reporting year(s) of interest? yes no
Ιf	yes, describe:
6.	Has the facility implemented any new pollution prevention initiatives during the reporting year(s) of interest? yes no

2

If yes, describe:

7.	Briefly describe the facility's housekeeping practi particularly in industrial processi receiving/unloading, storage and pollution control ar
Gen	eral Information Regarding Facility's Form R's
1.	For what years did the facility submit a Form R?
2	Did the facility submit a Form R every year that it
2.	required to? yes no
	-
	required to? yes no
	required to? yes no

	Chemical Name	(* if mixture)
Year	Yea	r	Year
T 11			
to repor mistaken	any indication t a particular o ly reported a ch no	chemical when	it should have
f yes, descr	ibe:		
· ·			

yes no N/A If no, describe: 7. Did the facility submit any revised Form R reports for the reporting year(s) of interest? yes no If yes, answer questions 8 and 9. 8. List the chemical(s) which had revised Form R's submitted. 9. Describe below the reason(s) that the facility submitted revised Form R's.

11.	Did the facility use the alternate threshold provise for any of the chemicals or years of interest (i. combined quantity of amounts shown in Sections 8.1 to 8.7 is less than 500 lb)? yes no
If yes	es, was the facility correct in its use of this provisi no
	If no, describe:

III. Use Threshold Determination

ical	Name Year
How	is this chemical used at the facility? (check all that apply)
Also bypr	facture - To produce, prepare, compound or import a listed chemical includes coincidental production of listed chemical (i.e., as coduct or impurity) as a result of manufacture, processing, otherwise or treatment of other chemical substances. (25,000 lb threshold)
	Produce for onsite use or processing
	Produce for sale or distribution in commerce
	Import for onsite use or processing
	Import for sale or distribution in commerce
	Produced as by-product or impurity (% =) of process
	By-product of waste treatment
of l Gene inte	udes preparation (can produce change in physical or chemical state) isted chemical after its manufacture for distribution in commerce. ral categories include chemical reactant (raw materials, ermediates), formulation component, article component and repackage. 000 lb threshold)
	Chemical reactant - Chemical used in a chemical reaction that results in the manufacture of another chemical substance or a product. Examples include feedstocks, raw materials, intermediates and initiators.
	Formulation Component - Chemical that is added to a product (or product mixture) for the purpose of enhancing its performance. Examples include additives, dyes, initiators, solvents, inhibitors, emulsifiers, surfactants, lubricants and flame retardants.
	Article Component - A listed chemical that becomes an integral component of an article.
	Repackage - Processing or preparation of a listed chemical (or product mixture) for distribution in commerce in a different form, state or quantity.
O+h	rwise Use - Not intentionally incorporated into a produc

aid	and ancillary use. (10,000 lb threshold)
	Chemical Processing Aid - A chemical that is added to a reaction mixture to aid in the manufacturing or synthesis of another chemical substance but is not intended to remain in or become part of the product or product mixture. Examples include solvents, catalysts, inhibitors, initiators, reaction terminators and solution buffers.
	Manufacturing Aid - A chemical that aids the manufacturing process but does not become part of the resulting product and is not added to the reaction mixture during the manufacture or synthesis of another chemical substance. Examples include lubricants, metalworking fluids, coolants, refrigerants and hydraulic fluids.
	Ancillary or other use - A chemical that is used for purposes other than aiding chemical processing or manufacturing. Examples include cleaners, de-greasers, lubricants, fuels, chemicals for treating wastes and solvents in paints or other coatings that volatilize.
	Further management of chemical containing waste received from off-site (includes disposal, treatment, destruction and stabilization).
2.	Is the chemical subject to any of the following exemptions (check all that apply)
	Contained in an article (article must be a pre-manufactured item (i.e., manufactured prior to arrival at facility) that is formed to a specific shape or design during its manufacture and whose end-use functions depend upon its shape or design. It must not release a listed chemical under normal conditions).
	Concentration of chemical below de minimis level (0.1 $\%$ for carcinogens, 1.0 $\%$ for others)
	Laboratory chemical
	Structural component
	Routine janitorial/facility grounds maintenance
	Personal employee use
	Motor vehicle maintenance
	Intake water component

distributed in commerce. Includes chemical processing aid, manufacturing

3.	amount manufac		sed by the facility for the otherwise used during the l that apply)
	Purchase/invent	cory records	Assumption w/o calculations
	Emission factor	°S	Other (specify)
	Mass balance		Other (specify)
	MSDSs from supp	oliers	
	Process recipes	3	
	Monitoring data	L	
	Production data	ı	
4.		——————————————————————————————————————	es of this chemical that the e reporting year of interest
4.	and any differemean that the	ent quantities that the	e inspector computed (blanks the facility's estimate).
	and any differemean that the	ent quantities that the inspector agrees with	e inspector computed (blanks the facility's estimate).
Descrip	and any differe mean that the Inspector's cal	ent quantities that the inspector agrees with culations should be att	e inspector computed (blanks the facility's estimate). tached to report.
Descrip Amount	and any difference mean that the Inspector's cal	ent quantities that the inspector agrees with culations should be att	e inspector computed (blanks the facility's estimate). tached to report.
Descrip Amount Amount	and any difference mean that the Inspector's cal etion of Use	ent quantities that the inspector agrees with culations should be att	e inspector computed (blanks the facility's estimate). tached to report.
Descrip Amount Amount	and any difference mean that the Inspector's cal stion of Use Manufactured Processed Otherwise Used	ent quantities that the inspector agrees with culations should be attended for the second sec	e inspector computed (blanks the facility's estimate). tached to report.

7.	With respect to the threshold determination for this chemical did the inspector identify any of the following problems? (check as necessary)
	Overlooked use of chemical
	Mis-classified use of chemical
	Incorrectly applied/interpreted exemption(s)
	Failure to use best or all available data
	Required/supporting documentation was missing
	Calculation error
	Supplier information was missing
	Calculated quantity of parent metal not metal compound
	Use threshold determination not based on throughput but amount purchased or released
	Calculations based on TCLP not total concentration of metals
Comments	(note any disagreements):

T37	Release Estimates	
	ical Name	Year
1.	Type of Release:	
2.	Is documentation of release estimates, including moni	toring data,
	11	

3. What was the method of estimating this release? (see table below)

			Release	Category	
Method	Code	Air Fugitive	Air Point	Water Release	Land Release
Monitoring Data or Measurements	М	***	***	***	**
Mass Balance	С	**	*	* *	***
Emission Factors	E	***	**	N/A	N/A
Other Approaches including Engineering Estimates/Assumptions	0	*	*	*	*

(*** indicates most preferred; * indicates least preferred)

4.	Which of the following material does the facility have and use for purposes of estimating releases (check all that apply)
	Engineering calculations
	Stack testing
	Outfall monitoring
	Hazardous waste analysis
	Other monitoring data
	Manufacturer's estimates of treatment efficiencies
	RCRA manifests
	AP-42 or other EPA emission factors
	Non-published emission factors
	Other trade association chemical specific or non specific factors

	Spill/release event records
	Inventory records
	Process feed/utilization rates
	Volatilization rates
	Solubilities
	Raoult's Law constants
	Henry's Law constants
5.	What was the quantity of release estimated by the facility
6.	What was the method preferred by the inspector given the circumstances at this facility?
7.	If inspector preferred a different method of release estimation indicate the quantity of release that was computed using that method and attach calculations to report.
8.	Did the inspector identify any of the following problems relating to the facility's method of estimating this release? (check as necessary)
	Source of release not considered (i.e., vent, duct, drain, stack, pumps, valves, flanges, volatilization from open units, stormwater runoff, treatment or other residues, accidental spills, etc.)
	All existing data were not utilized
	Recycled material assumed to be a release
	Quantity based on metal compound not parent metal

	 Mistakenly applied de minimus rule				
	 Calculation error				
	 Neutralized acid mis-reported				
	 Questionable emission factors assumed				
	 Questionable treatment efficiency assumed				
	 _ Mis-classifying fugitive and stack emissions				
	 On-site treatment processes not included in release calculations				
	 Other				
Comments	any disagreements):				

			_
V.	Off	Site	Transfers

ical Name	Year
Type of Off Site Transfer:	
Is documentation of estimates of off site tra monitoring or other data, available? yes no	nsfers, including
What was the method of estimating this off site transf methods shown in table in previous section)	Eer? (some possible
What was the quantity of this off site transfer facility	estimated by the
What was the method preferred by the inspector given at this facility?	the circumstances

attach necessary documentation to report.

If the inspector preferred a different method of estimating this off site transfer indicate the quantity that resulted using that method and

7.	Did the inspector identify any of the following problems relating to the facility's method of estimating this off site transfer? (check as necessary)				
	Source of off site transfer not considered (OST's should include any material sent off site for purposes of waste treatment, disposal, recycling, or energy recovery <u>after</u> any on site waste treatment, recycling or removal is completed)				
	All existing data were not utilized				
	Quantity based on metal compound not parent metal				
	Mistakenly applied de minimus rule				
	Calculation error				
	Neutralized acid mis-reported				
	Questionable treatment efficiency assumed				
Comm	ents (note any disagreements):				
WED	E THE FOLLOWING OBSERVED DURING THE FACILITY TOUR (CHECK AS NECESSARY)				
WER	E THE FOLLOWING OBSERVED DURING THE FACILITY TOUR (CHECK AS NECESSARY)				
	Floor drains/sumps in chemical use area				
	Exhaust fans in chemical use area				
	Vents/ducts in chemical use area				
	_Open tanks/vats/drums containing volatile material				
	Chemicals not reported				

	Excess chemicals in storage (i.e., inconsistent with facility's usage or reported 'maximum on site at any one time')
	Waste generation not reported
	Releases not reported
	Chemical use inconsistent with Form R report
	Spills, leaks, unexpected releases
	On site recycling
	Poor housekeeping
Comme	ents: